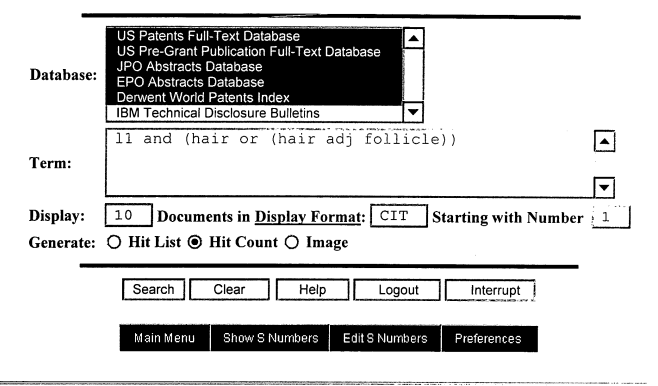


Today's Date: 6/12/2001

WEST

Freeform Search



Search History

Today's Date: 8/2/2001

DB Name	Query	Hit Count	Set Name
USPT,PGPB,JPAB,EPAB,DWPI	ll and (hair or (hair adj follicle))	13	<u>L11</u>
USPT,PGPB,JPAB,EPAB,DWPI	19 not 18	65	<u>L10</u>
USPT,PGPB,JPAB,EPAB,DWPI	15 and (hair same follicle)	72	<u>L9</u>
USPT,PGPB,JPAB,EPAB,DWPI	15 same hair	99	<u>L8</u>
USPT,PGPB,JPAB,EPAB,DWPI	l6 and extract	397	<u>L7</u>
USPT,PGPB,JPAB,EPAB,DWPI	15 and hair	776	<u>L6</u>
USPT,PGPB,JPAB,EPAB,DWPI	(soymilk or soy or (soy adj milk))	27339	<u>L5</u>
USPT,PGPB,JPAB,EPAB,DWPI	ll and keratin	0	<u>L4</u>
USPT,PGPB,JPAB,EPAB,DWPI	ll and hair	13	<u>L3</u>
USPT,PGPB,JPAB,EPAB,DWPI	ll same hair	1	<u>1.2</u>
USPT,PGPB,JPAB,EPAB,DWPI	(soymilk or (soy adj milk))	1212	<u>L1</u>

DB Name	<u>Query</u>	Hit Count	Set Name
USPT,PGPB,DWPI	(hair same growth) and ((leguminosae or solanaceae or gramineae or cucurbitaceae) same (extract))	11	<u>L16</u>
USPT,PGPB,DWPI	(hair same reduc\$) and ((leguminosae or solanaceae or gramineae or cucurbitaceae) same (extract))	3	<u>L15</u>
USPT,PGPB,DWPI	(hair same reduc\$) and (soy\$ same extract)	61	<u>L14</u>
USPT,PGPB,DWPI	(hair same reduc\$) and (soy\$)	440	<u>L13</u>
USPT,PGPB,DWPI	isoflavone and (hair same growth)	5	<u>L12</u>
USPT,PGPB,DWPI	isoflavone same (hair same growth)	1	<u>L11</u>
USPT,PGPB,DWPI	19 same (hair)	4	<u>L10</u>
USPT,PGPB,DWPI	(serine near1 protease near1 inhib\$)	1523	<u>L9</u>
USPT,PGPB,DWPI	(serine adj protease adj inhib\$) and (hair same growth)	3	<u>L8</u>
USPT,PGPB,DWPI	(serine adj protease adj inhib\$) and (hair same growth same reduc\$)	0	<u>L7</u>
USPT,PGPB,DWPI	(serine adj protease adj inhib\$) same (hair same growth same reduc\$)	0	<u>L6</u>
USPT,PGPB,DWPI	(soybean or soy or soymilk) same (hair same growth same reduc\$)	2	<u>L5</u>
USPT,PGPB,DWPI	12 not 13	23	<u>L4</u>
USPT,PGPB,DWPI	(soybean or soy or soymilk) and (hair same growth same reduc\$)	63	<u>L3</u>
USPT,PGPB,DWPI	((soybean or soy or soymilk) same extract) and (hair same growth)	28	<u>L2</u>
USPT,PGPB,DWPI	(soybean or soy or soymilk) and (hair same growth)	313	<u>L1</u>

6/12/2001 2:14 PM

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Generate Collection

L8: Entry 67 of 99

File: DWPI

Oct 31, 2000

DERWENT-ACC-NO: 2001-141400

DERWENT-WEEK: 200115

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TITLE: Treatment of hair for preventing and treating hair falling (alopecia) in male and white hair formation, involves ingesting isoflavone (phytoestrogen) derived from soybean

PATENT-ASSIGNEE: CRESCENDO CORP KK (CRESN)

PRIORITY-DATA: 1999JP-0150382 (April 21, 1999)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 2000302678 A

October 31, 2000

N/A

003

A61K031/352

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP2000302678A

April 21, 1999

1999JP-0150382

N/A

INT-CL (IPC): A61K 31/352; A61K 35/78; A61P 17/14; A61P 43/00; C07D 311/36

ABSTRACTED-PUB-NO: JP2000302678A

BASIC-ABSTRACT:

NOVELTY - Hair nourishment is attained by ingesting isoflavone (phytoestrogen) derived from hypocotyl of soybean.

USE - For hormonal balance in living body, thereby prevent white hair formation and hair falling in male, and for treating alopecia. Sesame oil and amino acid were blended with isoflavone (100 mg) and administered orally as liquid formulation to 23 year old Davis cup player, wearing hat while playing, for 4 months. The thin hair in the forehead was improved to downy hair.

ADVANTAGE - Hair falling and white hair is prevented and improved effectively by isoflavone. Desired effect is exhibited without any side effects. Hair falling due to resting face of follicles, all at a time is treated and prevented by isoflavone derived from hypocotyl of soybean which has activity similar to female sex hormone (oestrogen).

ABSTRACTED-PUB-NO: JP2000302678A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.0/0

DERWENT-CLASS: B03 D21

CPI-CODES: B06-A01; B14-R02; D08-B03;

WEST	
Generate Collection	

L16: Entry 10 of 11

File: DWPI

Feb 19, 2001

DERWENT-ACC-NO: 1993-080307

DERWENT-WEEK: 200112

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TITLE: <u>Hair growth</u> inhibitor having high safety to skin - contains <u>extract</u> of Ikurinin and/or seeds of Trichosanthes cucumeroides maxim, <u>cucurbitaceae</u> and its analogues

PATENT-ASSIGNEE:

ASSIGNEE

CODE

KOSE KK

KOSEN

PRIORITY-DATA: 1991JP-0172351 (July 12, 1991)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 3135940 B2	February 19, 2001	N/A	004	A61K007/155
JP 05025027 A	February 2, 1993	N/A	004	A61K007/155

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
JP 3135940B2	July 12, 1991	1991Љ-0172351	N/A
JP 3135940B2		JP 5025027	Previous Publ.
JP 05025027A	July 12, 1991	1991ЈР-0172351	N/A

INT-CL (IPC): A61K 7/00; A61K 7/155

ABSTRACTED-PUB-NO: JP 05025027A

BASIC-ABSTRACT:

The inhibitor contains the <u>extract</u> of Ikurinin (seeds of Japanese apricot, Prunus mume Sieb. etc. Zucc., Rosaseae, and its analogues) and/or the seeds of Trichosanthes cucumeroides Maxim., <u>Cucurbitaceae</u>, and its analogues. The blend ratio of the <u>extract(s)</u>, based on the dry solid content, is, e.g. 0.0001-10.0 wt.%.

USE - The inhibitor has a high inhibiting effect and high safety without damage to the skin.

TITLE-TERMS: <u>HAIR GROWTH</u> INHIBIT HIGH SAFETY SKIN CONTAIN EXTRACT SEED MAXIM CUCURBIT ANALOGUE

DERWENT-CLASS: D21

CPI-CODES: D08-B; D08-B07;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1993-035773

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L16: Entry 8 of 11 File: DWPI Mar 15, 1994

DERWENT-ACC-NO: 1994-124075

DERWENT-WEEK: 199415

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TITLE: Tonic agent preventing baldness - contains extract of Cucurbitaceae, Phellodendron, gentianaceae, etc. plants

PATENT-ASSIGNEE:

ASSIGNEE

CODE

HATANO T

HATAI

PRIORITY-DATA: 1992JP-0252143 (August 26, 1992)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 06072828 A

March 15, 1994

N/A

004

A61K007/06

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP06072828A

August 26, 1992

1992JP-0252143

N/A

INT-CL (IPC): A61K 7/06

ABSTRACTED-PUB-NO: JP06072828A

BASIC-ABSTRACT:

A new hair tonic agent contains the liq. of Luffa cylindrica M. Roemen, Cucurbitaceae, a stimulating plant ingredient(s) from a stimulating plant(s) and a preservative(s). The stimulating plant is pref. one or a mixt. of Phellodendron amurense Rupr.. Rutaceae, Swertia japonica Makino, Gentianaceae, and Zanthoxylum piperitum DC., Rutaceae.

Prepn. of the agent involves a process of mixing the liq. with a preservative(s) and a process of mixing a stimulating plant(s) with a preservative(s) and immersing to exude the plant ingredients; and the liq. and the exudate are then mixed together.

USE - The agent enhances the functions of the skin and promotes hair growth, thereby preventing dehairing.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: TONIC AGENT PREVENT BALD CONTAIN EXTRACT CUCURBIT PHELLODENDRON PLANT

DERWENT-CLASS: B04 D21

CPI-CODES: B04-A08; B04-A10; B12-M06; B14-R02; D08-B03; D08-B09A;

CHEMICAL-CODES:

Chemical Indexing M1 *01*

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L16: Entry 6 of 11 File: DWPI Aug 24, 1999

DERWENT-ACC-NO: 1999-543913

DERWENT-WEEK: 199946

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TITLE: Hair restoring agent for treating abnormalities of scalp - contains <u>extract</u> of plant belonging to <u>Gramineae</u>. Eleusine genus and Eleusine indica

PATENT-ASSIGNEE:

ASSIGNEE

CODE

SHISEIDO CO LTD

SHIS

PRIORITY-DATA: 1998JP-0054275 (February 19, 1998)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 11228357 A

August 24, 1999

N/A

008

A61K007/06

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP 11228357A

February 19, 1998

1998JP-0054275

N/A

INT-CL (IPC): A61K 7/06; A61K 35/78

ABSTRACTED-PUB-NO: JP 11228357A

BASIC-ABSTRACT:

NOVELTY -Hair restoring agent contains an <u>extract</u> of plant belonging to <u>Gramineae</u>, Eleusine genus and Eleusine indica.

USE - For treating abnormalities of scalp. ACTIVITY - Dermatological.

ADVANTAGE - The extract has a good depilation prevention effect and <u>hair growth</u> promotion effect. It also suppresses dandruff.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: HAIR RESTORATION AGENT TREAT ABNORMAL SCALP CONTAIN <u>EXTRACT</u> PLANT BELONG <u>GRAMINEAE</u> GENUS

DERWENT-CLASS: B04 D21

CPI-CODES: B04-A08C2; B04-A10; B14-R02; D08-B03;

CHEMICAL-CODES:

Chemical Indexing M1 *01* Fragmentation Code

WEST	
Generate Collection	

L16: Entry 5 of 11 File: DWPI Sep 14, 1999

DERWENT-ACC-NO: 1999-566426

DERWENT-WEEK: 199949

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TITLE: Hair restoration agent for promoting hair growth - has extract of leguminosae plants as principal component

PATENT-ASSIGNEE:

ASSIGNEE CODE ARAI R ARAII

PRIORITY-DATA: 1997JP-0020047 (January 17, 1997)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 JP 11246361 A
 September 14, 1999
 N/A
 068
 A61K007/06

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

JP 11246361A January 16, 1998 1998JP-0095553 N/A

INT-CL (IPC): A61K 7/06; A61K 35/78

ABSTRACTED-PUB-NO: JP 11246361A

BASIC-ABSTRACT:

NOVELTY - The hair restoration agent has the extract of Leguminosae plants as principal component.

USE - For promoting hair growth.

ADVANTAGE - The ageing of scalp, depilation of <u>hair</u> and blood flow damage of scalp are prevented by using the <u>hair</u> restoration agent which improves <u>hair growth</u> by promoting blood flow and the moisturizing property of scalp is also increased.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: <u>HAIR</u> RESTORATION AGENT PROMOTE <u>HAIR GROWTH</u> EXTRACT LEGUME PLANT PRINCIPAL COMPONENT

DERWENT-CLASS: B04 D21

CPI-CODES: B04-A10; B14-R02; D08-B03;

CHEMICAL-CODES:

Chemical Indexing M1 *01*
Fragmentation Code
M423 M781 M903 P930 Q254 V400 V406